Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A light-emitting device-device, comprising:

a light-emitting layer; and

an electrode layer, wherein-film-a film thickness of the electrode layer is being

set so that light extracted from the light-emitting device out of light emitted in the light-emitting layer has a predetermined chromaticity value.

(Currently Amended) A light-emitting device device, comprising:
 a substrate;

a light-emitting layer disposed above the substrate;

an electrode layer disposed above the light-emitting layer; and

a material layer disposed above the electrode layer to cover the light-emitting

layer, layer;

wherein film a film thickness is being set so that light extracted through at least the material layer out of light emitted in the light-emitting layer has a predetermined chromaticity value.

3. (Currently Amended) A light-emitting device device, comprising:

a substrate;

a light-emitting layer disposed above the substrate; and

an electrode layer disposed above the light-emitting layer, layer;

wherein film a film thickness is being set so that light extracted through at least the substrate out of light emitted in the light-emitting layer has a predetermined chromaticity value.

4. (Currently Amended) An organic EL device device, comprising:

a substrate;

an organic EL layer disposed above the substrate;

an electrode layer disposed above the organic EL layer; and

a material layer disposed above the electrode layer to cover the organic EL layer, layer;

wherein-film thicknesses are being set so that light extracted through at least the material layers out of light emitted in the organic EL layers has a predetermined chromaticity value.

- (Currently Amended) An organic EL device-device, comprising:a substrate;an organic EL layer disposed above the substrate; and
 - an electrode layer disposed above the organic EL layer, layer;

 wherein film a film thickness is being set so that light extracted through at

least the substrate out of light emitted in the organic EL layer has a predetermined chromaticity value.

6. (Currently Amended) The light-emitting device according to Claim 1, wherein the light-emitting layer comprises including three types of light-emitting layer corresponding to the three colors red, green, and blue, and

wherein the film thicknesses of the electrode layers are being individually set corresponding to the regions on which light from the three types of light-emitting layers is incident.

7. (Currently Amended) The light-emitting device according to Claim 1,

wherein-the electrode layer comprise including a plurality of laminated layers,
and

wherein the film thickness of at least one of the plurality of layers is being set.

8. (Currently Amended) The light-emitting device according to Claim 7,

wherein-the plurality of layers comprise including transparent layers for

transmitting-to transmit the light from the light-emitting layers and reflective layers for

reflecting to reflect the light, and

wherein the film thicknesses of the transparent layers are being set.

(Currently Amended) An electronic apparatus comprising:

_____the light-emitting device according to Claim 1.

layer, layer;

10. (Currently Amended) A method of manufacturing a light-emitting device, comprising the steps of:comprising:

disposing a light-emitting layer above a substrate;
disposing an electrode layer above the light-emitting layer; and
disposing a material layer above the electrode layer to cover the light-emitting

wherein-film thickness of the electrode layer is—being set so that light extracted through at least the material layer out of light emitted in the light-emitting layer has a predetermined chromaticity value.

11. (Currently Amended) A method of manufacturing a light-emitting device, comprising the steps of: comprising:

disposing a light-emitting layer above a substrate; and

disposing an electrode layer above the light-emitting layer, wherein film a film thickness of the electrode layer is being set so that light extracted through at least the substrate out of light emitted in the light-emitting layer has a predetermined chromaticity value.

12. (Currently Amended) The method of manufacturing a light-emitting device according to Claim 10,

wherein the light-emitting layer comprises including three types of lightemitting layers corresponding to the three colors red, green, and blue, and

wherein the film thicknesses of the electrode layers are being individually set corresponding to the regions on which light from the three types of light-emitting layers is incident.

13. (Currently Amended) The method of manufacturing a light-emitting device according to Claim 12,

wherein the three types of light-emitting layers are being disposed by using a mask mask vapor deposition method deposition.